Appln. No. 10/540,409 Attny. Dckt. No. NL02 1385 US

Listing of the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the present application.

Listing of the Claims:

- (Currently Amended) A clustered Instruction Level Parallelism processor, comprising:
 a plurality of clusters each comprising at least one register file and at least one functional unit;
- a bus means for connecting said clusters, said bus <u>means</u> comprising a plurality of bus segments, and

switching means, arranged between adjacent bus segments, for connecting or disconnecting adjacent bus segments.

- (Original) Processor according to claim 1, wherein each cluster is coupled to at least one bus segment.
- (Previously Presented) Processor according to claim 1, wherein two or more clusters are coupled to the same bus segment.
- (Previously Presented) Processor according to claim 1, wherein said bus means is a multi-bus comprising at least two busses.
- 5. (Currently Amended) Method for accessing a bus in a clustered Instruction Level Parallelism processor, wherein said bus comprises at least one switching means along said bus, comprising the steps of:

performing a sending operation based on a source register and a transfer word, and/or or performing a receiving operation based on a designation source register and a transfer word; and

opening/closing said switching means according to said transfer word.

- (Original) Method according to claim 5, wherein said transfer word represents the sending direction for sending operation and the receiving direction for the receiving operation.
- (Original) Method according to claim 6, wherein the default state of said switching means is closed.

Appln. No. 10/540,409 Attny. Dckt. No. NL02 1385 US

- 8. (Original) Method according to claim 7, wherein the one of said switching means, which is closest to a cluster performing said sending operation or said receiving operation in the direction opposite of said sending or said receiving direction, is opened.
- (Original) Method according to claim 6, wherein said sending direction or said receiving direction is left, right or all.
- 10. (Original) Method according to claim 9, wherein no switching means is opened, if said sending direction or receiving direction is all.
- 11. (Previously Presented) Method according to claim 5, wherein said transfer word represents a switch configuration word, wherein said switching means are opened or closed according to said configuration word.